<u>19</u>	MERGENCY PROCEDURES S/N 18268312 83 N5358E Cessna 182R Id-faced type are immediate tion items which should be	Forced Landing Power 1. Airspeed7 2. Mixture 3. Fuel Selector
aci	committed to memory.	4. Ignition
		5. Wing Flaps
Eng	gine Failure During Takeoff	Recommende
Rol	l .	6. Master Switch
2. 3. 4.	Throttle	7. Doors
	Master SwitchOFF	Precautionary L
0.	Master Owiter	Engine Power
Eng	gine Failure Immediately	 Airspeed
_	er Takeoff	2. Wing Flaps
2. 3. 4. 5. 6.	Airspeed	3. Select Field Fly Over Inspect. 4. Electrical Swite 5. FlapsFull 6. Airspeed 7. Avionics & Ma 8. Doors Prior To Touc 9. Touchdown 10. Ignition Swite 11. Brakes
	<mark>start)</mark> Airspeed 75 KIAS	Engine Fire Dur
2.		1. Continue Cra 2. If Engine Star

Mixture.....RICH

5. Ignition BOTH

(or START if propeller is

6. Primer IN & LOCKED

stopped)

Forced Landing w/o Engine	,
Power 1. Airspeed75 KIAS (Flaps Up)	
Precautionary Landing With	(
Engine Power 1. Airspeed	
Engine Fire During Start 1. Continue Cranking Engine 2. If Engine Starts:	

8. Master/Ignition/Fuel..... OFF

9. Fire EXTINGUISH
10. Fire DamageINSPECT
Engine Fire in Flight
1. Mixture IDLE CUT OFF
2. Fuel SelectorOFF
3. Master SwitchOFF
4. Cabin Heat & AirOFF
(Except Overhead Vents)
5. Airspeed100 KIAS
(If fire is not extinguished,
increase glide speed to find an
airspeed which will provide an
incombustible mixture.)
6. Forced Landing w/o Engine
Power EXECUTE
Electrical Fire in Flight
1. Master SwitchOff (LEAVE
1. Master SwitchOff (LEAVE IGNITION ON)
 Master SwitchOff (LEAVE IGNITION ON) Avionics Power SwitchOFF
 Master SwitchOff (LEAVE IGNITION ON) Avionics Power SwitchOFF Vents/Cabin Air/Heat
1. Master SwitchOff (LEAVE IGNITION ON) 2. Avionics Power SwitchOFF 3. Vents/Cabin Air/Heat
 Master SwitchOff (LEAVE IGNITION ON) Avionics Power SwitchOFF Vents/Cabin Air/Heat
1. Master SwitchOff (LEAVE IGNITION ON) 2. Avionics Power SwitchOFF 3. Vents/Cabin Air/Heat
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1. Master SwitchOff (LEAVE IGNITION ON) 2. Avionics Power SwitchOFF 3. Vents/Cabin Air/Heat

5. All Other Switches (Except Ignition)......OFF
If fire appears out and electrical power is necessary for continuance of flight:

6. Master Switch ON

٠.	macter emiter	•
7.	Circuit BreakersCheck for	r
	Faulty circuit (Do Not Reset)	
_		_

8.	Radio Switches	OFF
9.	Avionics Power Switch	OFF

Radio/Electrical Switches
 ..On one at a time w/ delay
 after each until short is
 localized.

11. Vents/Cabin Air/Heat Open when it is ascertained that fire is completely extinguished.

Cabin Fire

1.	Master Switch	Off
	(LEAVE IGNITION ON)	
2.	Vents/Cabin Air/Heat	

.....CLOSED

3. Fire Extinguisher .. ACTIVATE

Warning

After discharging an extinguisher within a closed cabin, ventilate the cabin.

4. Land . As soon as possible and **INSPECT** DAMAGE

Wing Fire

1.	Pitot H	eat	OFF
		tion Lights	
	_	Lights	

Note

Sideslip to keep flames away from the fuel tank and cabin, and land as soon as possible using flaps only as required for final approach and touchdown.



Icing

- 1. Pitot HeatON
- 2. Turn back or change altitude to obtain an outside air temp that is less conducive to icing.
- Pull cabin heat control to full out and rotate defroster control clockwise to obtain maximum defroster airflow.
- Increase Engine Speed to minimize ice build-up on propeller blades
- 5. Watch for signs of carburetor air filter ice and apply carburetor heat as required. An unexplained loss of manifold pressure could be caused by carburetor ice or air intake filter ice. Lean the mixture if carburetor heat is used continuously.
- Plan a landing at the nearest airport. With an extremely rapid ice build-up, select a suitable "off airport" landing site.
- With ice accumulation of ¼ inch or more on the wing leading edges, be prepared for significantly higher stall speed.
- 8. Leave wing flaps retracted. With a severe ice build-up on the horizontal tail, the change in wing wake airflow direction caused by wing flap extension could result in a loss of elevator effectiveness.
- Open left window and if practical scrape ice from a portion of the windshield for visibility in landing approach.

- Perform landing approach using a forward slip, if necessary, for, improved visibility.
- 11. Approach at 80 to 90 KIAS depending upon the amount of accumulation.
- 12. Perform a landing in level attitude.

Ditching

- Radio Transmit MAYDAY on 121.5 giving location and intentions and squawk 7700.
- 2. Heavy Objects Secure (or Jettison If possible)
- 3. Flaps......20° to 40°
- 4. PowerEst. a 300 FPM descent at 65 KIAS.
- Approach
 High winds, heavy seas......Into
 the Wind.
 Light winds, heavy swells........
 Parallel to swells.

Note

If no power is available, approach at 75 KIAS with flaps up or at 70 KIAS with 10° flaps.

- 6. Cabin DoorsUNLATCH
- 7. Touchdown......Level attitude at established descent rate.
- 8. Face Cushion at touchdown with folded coat.
- Airplane EVACUATE through Cabin doors. If necessary, open window and flood cabin to equalize pressure so doors can be opened.
- 10. Life vests and raft.....INFLATE

For all other
Emergency
Abnormal
Procedures.
See the
POH
Section 3.

Airspeeds for Emergency Operations

Engine Failure After Takeoff:

Wing Flaps Up -- 75 KIAS Wing Flaps Down -- 70 KIAS

Maneuvering Speed:

3100 Lbs -- 111 KIAS 2600 Lbs -- 102 KIAS 2000 Lbs -- 88 KIAS

Maximum Glide:

3100 Lbs - 76 KIAS 2600 Lbs - 70 KIAS 2000 Lbs - 61 KIAS

Precautionary Landing With Engine Power – 70 KIAS

Landing Without Engine Power:

Wing Flaps Up - 75 KIAS Wing Flaps Down - 70 KIAS

This checklist is a guide to coordinate Pilot Operating Handbook and STC data applicable to this particular aircraft only. The applicable Pilot Operating Handbook and STC installations remain the official documentation for this aircraft.

The pilot in command is responsible for complying with all items in the Pilot Operating Handbook and applicable STCs.

I certify this checklist has been reviewed for accuracy.

For the

1/06/2006

Wing Director of Maintenance

Date